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PATENT CLAIMS

- A system for providing thermal energy to a thermodynamic machine (3) for generating
 electrical power, comprising,
 - a heat storage device (1) for storing thermal energy and a first heat transfer means (2) for transferring thermal energy from the heat storage device (1) to the thermodynamic machine (3),
 - first heat generating means (4) for heating the heat storage device (1) with electrical power,

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- characterized in that the system comprises second heat generating means (5) for providing thermal energy to the thermodynamic machine (3).
- 2. The system according to claim 1, characterised in that it comprises an intermittent renewable energy source such as wind power, or low-cost baseload electricity from a power grid, as a source of electrical power for the first heat generating means (4).
- 3. The system according to claim 1, characterized in that the second heat generating means comprise a second working fluid circuit with a second working fluid connectable to the thermodynamic machine (3), and a controllable heat source (51) for heating the second working fluid.
- 4. The system according to claim 3, wherein the first heat transfer means (2) comprise a first working fluid circuit (21) with a first working fluid connectable to the thermodynamic machine (3), characterized in that the second working fluid circuit and the first working fluid circuit (21) are identical.
- 5. The system according to claim 1, characterized in that the first heat generating means (4) comprise an ohmic resistor (43) inside the heat storage unit (1) or a heat pump.
 - 6. The system according to claim 1, characterized in that the heat storage device (1) comprises a heat storage medium (11) which is in a solid state at a lower temperature level of the storage device.
- 7. The system according to claim 6, characterized in that the heat storage medium (11) is in a solid state at the higher temperature level of the heat storage device.

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8. The system according to claim 1, characterized in that the first heat transfer means (2) comprises a controllable heat resistance (25) for controlling the heat transfer.

- 9. A method for generating electrical power in response to an electrical power demand, comprising,
- heating a heat storage device (1) via first heat generating means (4) by converting electrical power from an electrical power supply exceeding an electrical power demand,

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- transferring thermal energy from the heat storage device (1) to a thermodynamic machine (3) via a first heat transfer means (2), and/or providing thermal energy to the thermodynamic machine (3) via second heat generating means (5) to meet an electrical power demand exceeding the electrical power supply.
- 10. The method according to claim 9, characterized in that the electrical power demand and/or supply do take into account economical considerations.